INVENTOR(s): Chan Hyuk CHYUN
TITLE: "Cockroach Trap with Improved Capturing Rate and Remote Monitoring System Using the Same"
ATTY. DOCKET NO. 31132/42274/US; Page 1 of 27
Marshall, Gerstein & Borun LLP 312-474-6300 - Richard H. Anderson

Fig. 1 (Prior Art)

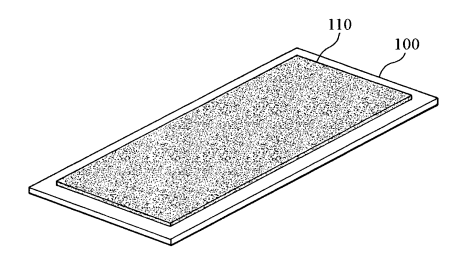


Fig. 2

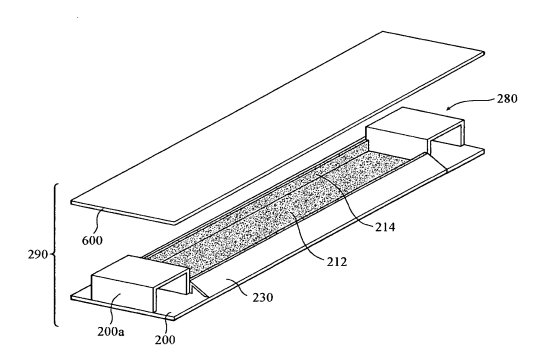


Fig. 3

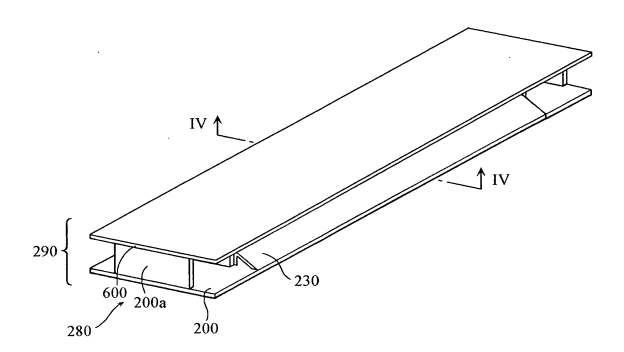


Fig. 4

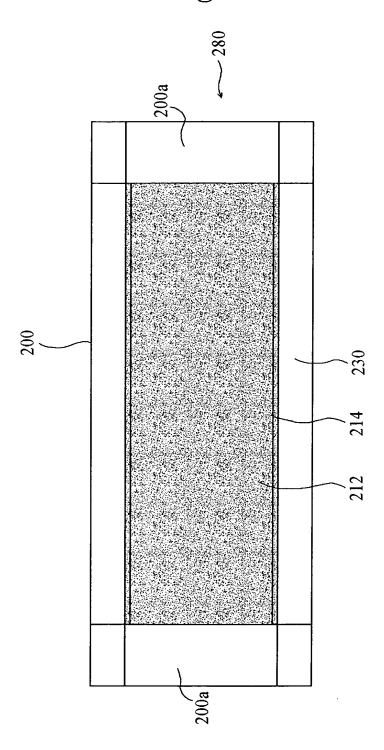


Fig. 5

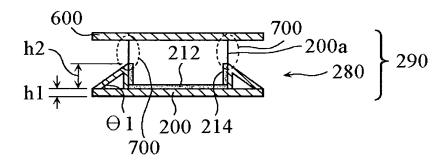


Fig. 6

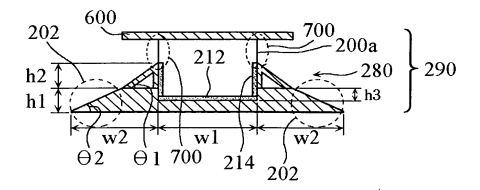


Fig. 7

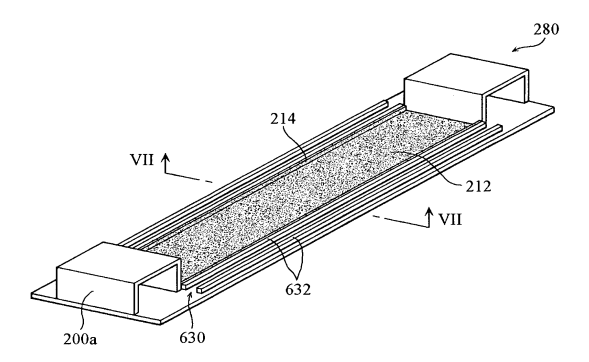
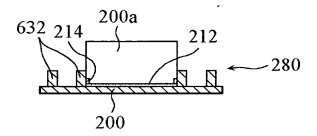
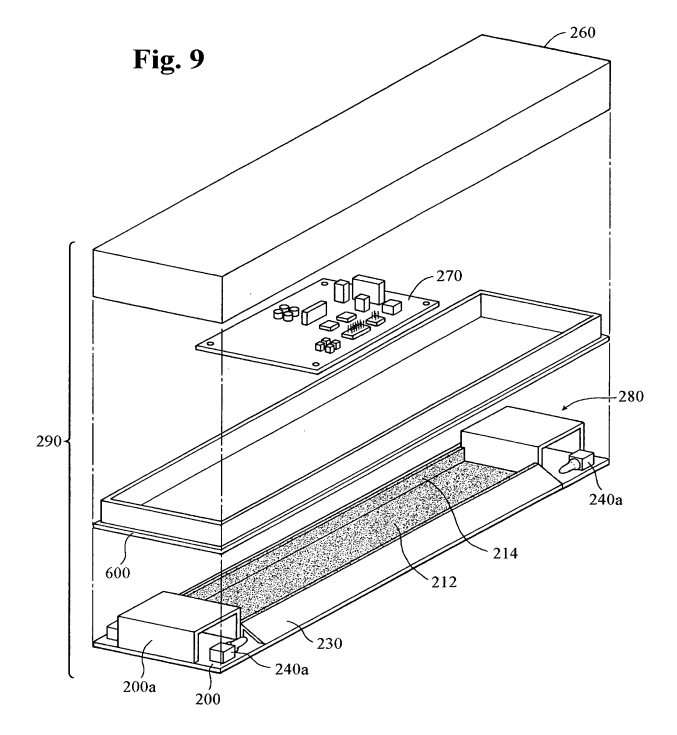


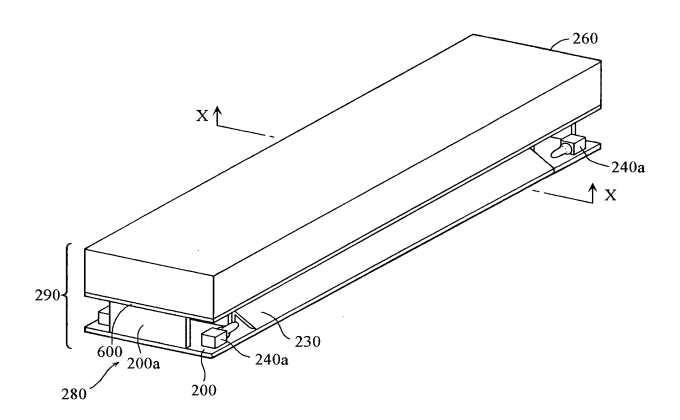
Fig. 8





INVENTOR(s): Chan Hyuk CHYUN
TITLE: "Cockroach Trap with Improved Capturing Rate and Remote Monitoring System Using the Same"
ATTY. DOCKET NO. 31132/42274/US; Page 8 of 27
Marshall, Gerstein & Borun LLP 312-474-6300 - Richard H. Anderson

Fig. 10



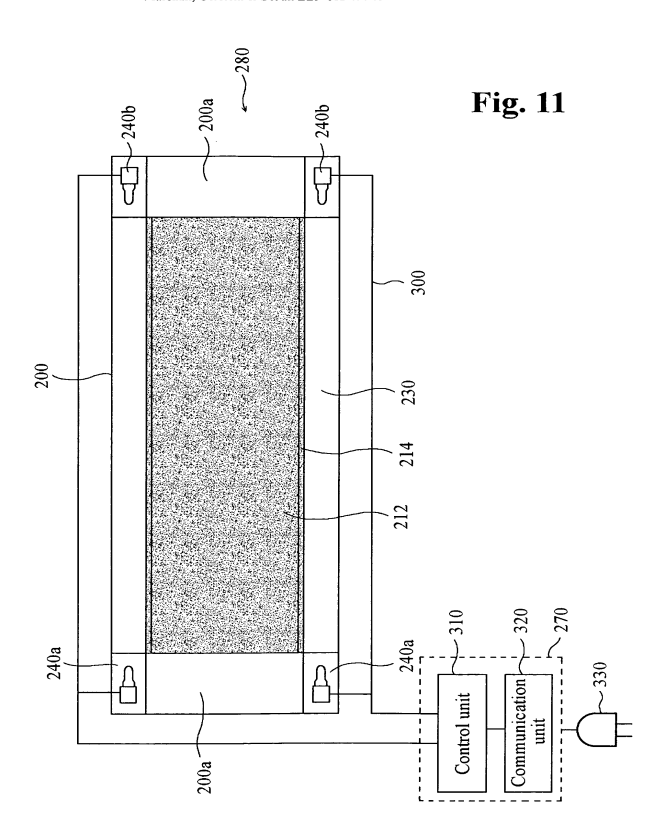


Fig. 12

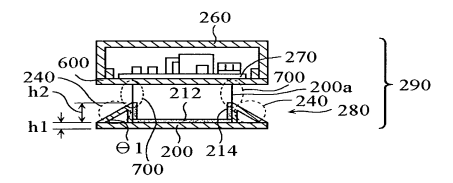
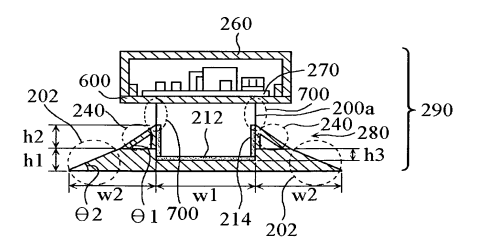


Fig. 13



INVENTOR(s): Chan Hyuk CHYUN

TITLE: "Cockroach Trap with Improved Capturing Rate and Remote Monitoring System Using the Same" ATTY. DOCKET NO. 31132/42274/US; Page 11 of 27

Marshall, Gerstein & Borun LLP 312-474-6300 - Richard H. Anderson

Fig. 14

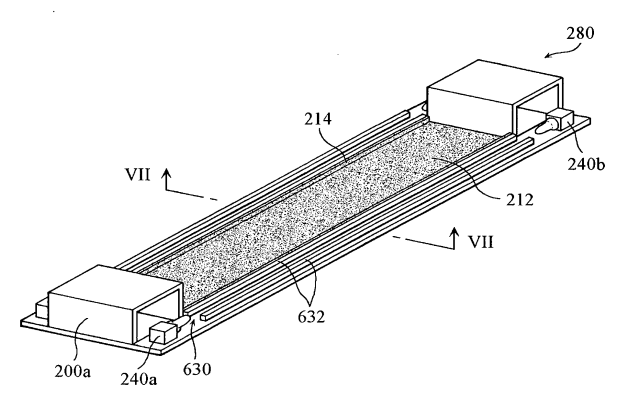
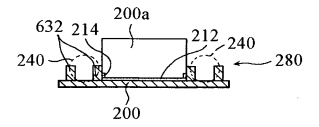


Fig. 15



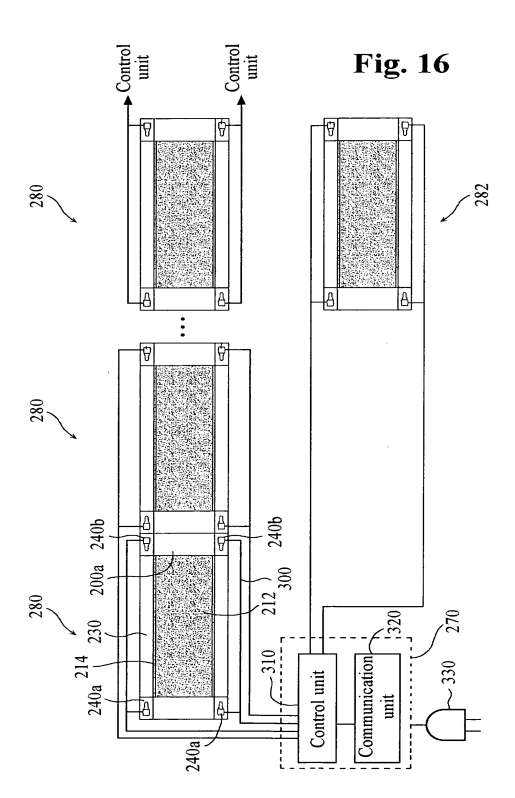
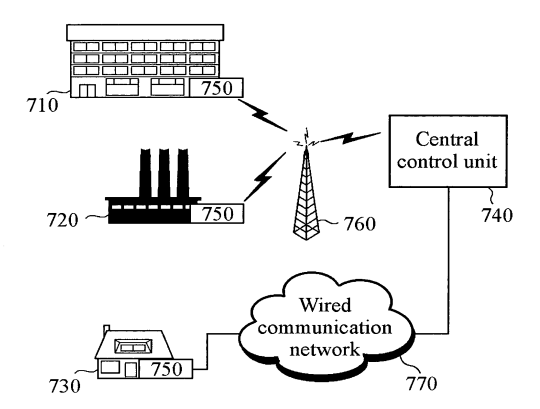


Fig. 17



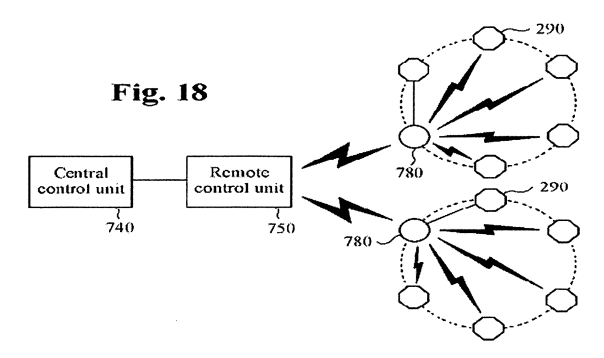


Fig. 19

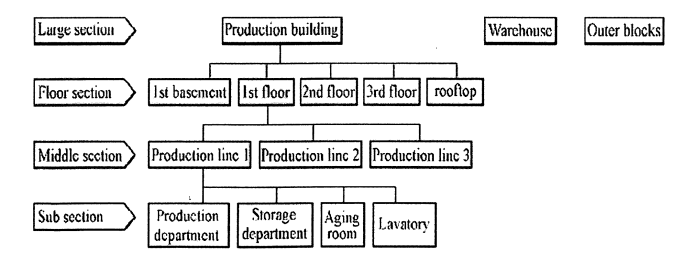
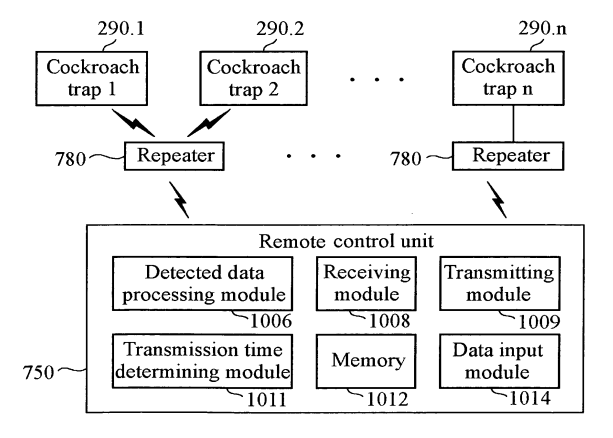
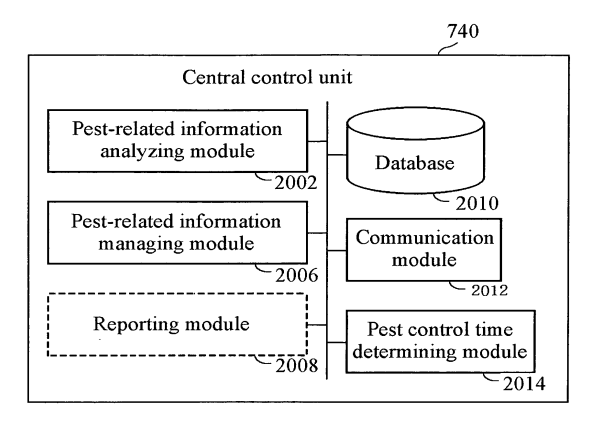


Fig. 20



INVENTOR(s): Chan Hyuk CHYUN
TITLE: "Cockroach Trap with Improved Capturing Rate and Remote Monitoring System Using the Same"
ATTY. DOCKET NO. 31132/42274/US; Page 16 of 27
Marshall, Gerstein & Borun LLP 312-474-6300 - Richard H. Anderson

Fig. 21



INVENTOR(s): Chan Hyuk CHYUN

TITLE: "Cockroach Trap with Improved Capturing Rate and Remote Monitoring System Using the Same"
ATTY. DOCKET NO. 31132/42274/US; Page 17 of 27
Marshall, Gerstein & Borun LLP 312-474-6300 - Richard H. Anderson

Fig. 22

Cockroach	Number of detected cockroaches	Grades
Cockroach trap 1	2	L1
Cockroach trap 2	0	_
Cockroach trap 3	3	L1
Cockroach trap 4	0	-
Cockroach trap 5	0	-
Cockroach trap 6	0	-
Cockroach trap 7	8	L2
Cockroach trap 8	1	L1
Cockroach trap 9	0	-
Cockroach trap 10	0	-

Fig. 23

		Table	Table	Table		Table	Table	Table		Table	Table	Table
Pest		1	1	1		1	1	1		1	1	1
	Alarm	Ll	L2	L3	Alarm	Ll	L2	L3	Alarm	Ll	L2	L3
	.,	1	1		Α	1			В	1		
	Α	2	2		Λ	2			С	2	1	1
	Α	3			В	3	1					
		4			ט	4						
Cockroach		5	3		С	5	2	I,				:
		6	4						•			
	В	7										
		8										
		9										
	С	10										

INVENTOR(s): Chan Hyuk CHYUN TITLE: "Cockroach Trap with Improved Capturing Rate and Remote Monitoring System Using the Same" ATTY. DOCKET NO. 31132/42274/US; Page 18 of 27 Marshall, Gerstein & Borun LLP 312-474-6300 - Richard H. Anderson

Fig. 24

Sub-section code	Sub-section name	Alarm
Outer blocks	Outer blocks	table 1
· · · · · · · · · · · · · · · · · · ·		1
	Kitchens	1
	Halls	2
	Building maintenance facilities	2
	Supplementary facilities	2
Business attachments	Business attachments	2
Business attachments	Food stores	2
Business attachments	Shops	2
Medical facilitiess	Clinics	3
Medical facilities	Wards	2
Medical facilities	Emergency rooms	3
Medical facilities	Mortuaries	2
Medical facilities	Examination rooms	3
Production lines	Production lines(overall)	2
Common space	Offices	3
	Lavatories	1
	VIP rooms	3
	Guest rooms	3
	VIP rooms	3
	General wards	3
	Vending machines	3
Common space	Dormitory	2
	Lodge	2
Common space	Shade houses	2
Common space	Pantries	2
Common space	Lobby	2
Etc.	Etc.	2
	Outer blocks Restaurants Kitchens Halls Building maintenance Supplementary facilities Business attachments Business attachments Business attachments Medical facilitiess Medical facilities Medical facilities Medical facilities Medical facilities Production lines Common space	Outer blocks Restaurants Dining Area Kitchens Kitchens Halls Building maintenance Supplementary facilities Business attachments Clinics Medical facilities Mortuaries Medical facilities Mortuaries Medical facilities Froduction lines Offices Common space Common

[DD/MM/YYYY] Pest-related information report

Number of pest in activity per each building [Period 1]

J 6		I	[- = ^] 6	[- marra -					
)	Outer blocks	S	Warel	Warehouse	Pı	Production building	buildir	gı
Pest	Location1	ocation1 Location2 Location3 Location1 Location2	Location3	Location1	Location2	Production Storage Aging Dept. Dept. Dept.	Storage Aging Dept. Dept.	Aging Dept.	Lavatory
Cockroaches									

Number of pest in activity per each building [Period 2]

)	Juter blocks	S	Warel	<i>N</i> arehouse	d	Production building	buildir	gı
Pest	Location1	Location2	Location3	Location1	ation2 Location3 Location1 Location2	Production Storage Aging L Dept. Dept. Dept.	Storage Aging Dept. Dept.	Aging Dept.	Lavatory
Cockroaches									

Number of pest in activity per each building [Period 3]

)	Juter blocks	S	Warel	Warehouse	Pı	Production building	buildir	gı
Pest	Location1	Location2	Location3	Location1	ation2 Location3 Location1 Location2	Production Storage Aging Dept. Dept.	Storage Aging Dept. Dept.	Aging Dept.	Lavatory
ockroaches									

INVENTOR(s): Chan Hyuk CHYUN
TITLE: "Cockroach Trap with Improved Capturing Rate and Remote Monitoring System Using the Same"
ATTY. DOCKET NO. 31132/42274/US; Page 20 of 27
Marshall, Gerstein & Borun LLP 312-474-6300 - Richard H. Anderson

Fig. 26

	Large section	Production building	Description			
No.	Floor/Middle section	Sub-section	of location	Sub-section code	Sub-section Name and quantity Vulnerable code of install equipment section	Vulnerable section
	B1/Office	Customer center				
	/	Education room				
	/Warehouse	ACS warehouse				
	/	Document warehouse				
	Lobby	Lobby				
	/	Lavatory				
	1st floor/ Production line 1	Production Dept.	Next to elevator	200	A-2/3	
	/	Storage Dept.	Next to Lavatory	200	A-2/2	
	/	Aging Dept.	Opposite to elevator	603	C-2/4	
	/	Lavatory	Left of staircase	912	C-1/4	
	Rooftop/Rooftop Rooftop	Rooftop				
	/	Animal breeding room				

Fig. 27

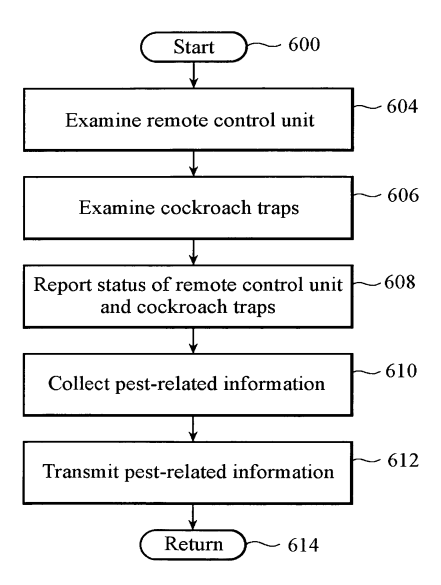


Fig. 28

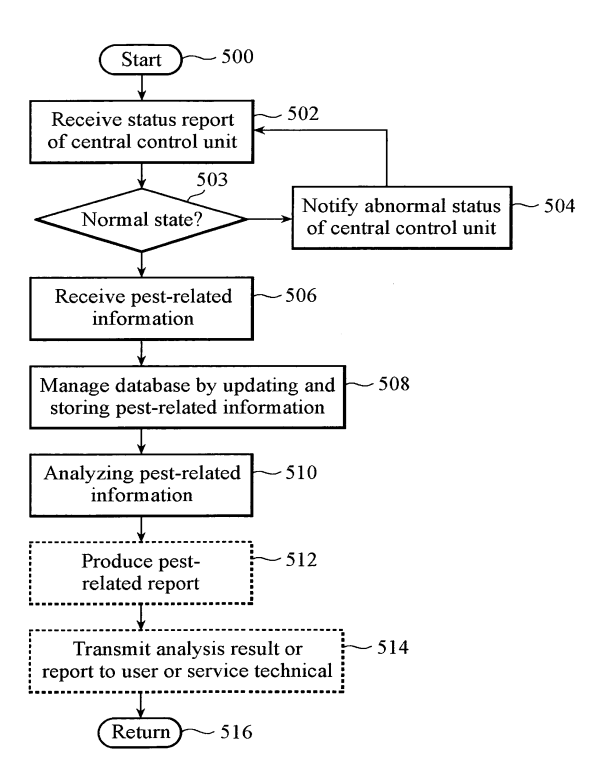


Fig. 29

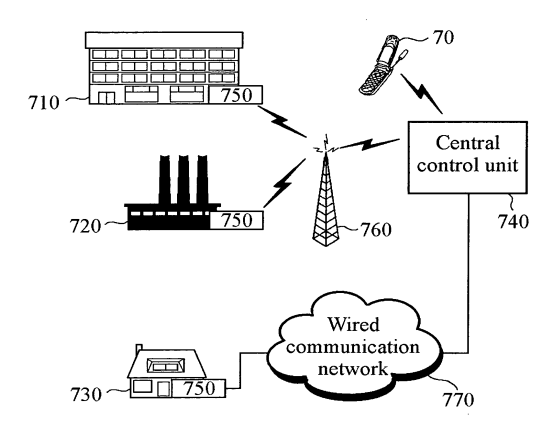


Fig. 30

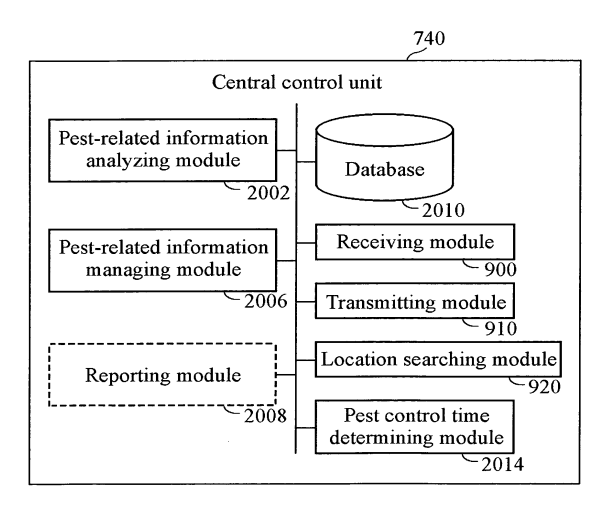
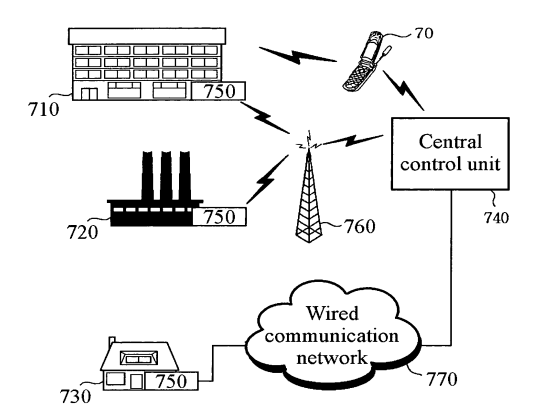


Fig. 31



INVENTOR(s): Chan Hyuk CHYUN

TITLE: "Cockroach Trap with Improved Capturing Rate and Remote Monitoring System Using the Same"
ATTY. DOCKET NO. 31132/42274/US; Page 26 of 27
Marshall, Gerstein & Borun LLP 312-474-6300 - Richard H. Anderson

Fig. 32

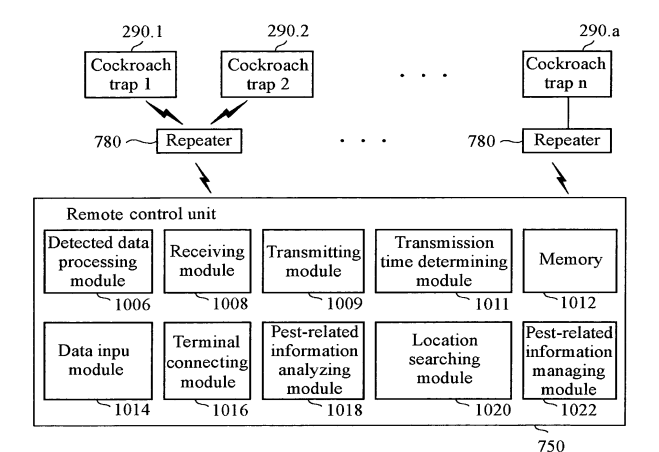


Fig. 33

